

Real day/night analog box camera 600/650TVL

LTV-CDH-421



- Real day-night camera
- 1/3" Sony Super HAD II Color CCD
- 600/650 TVL
- 0.1 lux (color) / 0.01 lux (b/w) / 0.0001 lux (Sens-up x512) at F1.2
- auto-iris
- BLC
- HLC
- AGC
- AWB
- 2D-DNR + 3D-DNR
- Sens-up x512
- OSD menu
- motion detector
- masking
- 12V (DC)/24V (AC) 100mA
- 64x58x95mm

Video	imaging device	1/3" Sony Super HAD II Color CCD
	Number of pixelsl (HxV)	795x596
	Effective pixels (HxV)	752x582
	Electronic shutter speed	1/50-1/100 000s
	Resolution	600 TVL (colour) / 650 TVL (b/w)
	Min. illumination	0,1 lux (colour) / 0,01 lux (b/w) / 0,0001 lux (Sens-up x512) at F1.2
	Output video-signal	Composit PAL signal, 1.0 Vp-p / 75 Ohm
	Gamma-correction	0,45
	Synchronization	internal
	S/N ratio	>52dB (with AGC off)
Lens	Lense type	less lense, socket type C/CS
	Focal length	-
	Auto-iris	DD
Functions	Day&night mode	yes, mechanical IR-filter
	IR-light	-
	Backlight compensation	BLC, HLC
	Gain control	AGC: off / low / high
	White balance	AWB / ATW / fixed / manual
	Noise suppression	2D-DNR + 3D-DNR
	Electronic shutter speed	Sens-up (x512)
	Motion detection	8 zones
	Masking	12 zones
	OSD-menu (screen menu?)	supported
	Heating	-
Physical parameters	Power supply	12B (DC) 100 mA
	Housing	indoor
	Protection class	-
	Operating temperature	-10°C ... +50°C
	Dimensions (WxHxL)	64x58x95 mm
	Weight	0,4 kg